From: <u>Leos, Valmichael</u> on behalf of <u>David Keith</u>

To: Schroeder, Paul R ERDC-RDE-EL-MS; Leos, Valmichael; Miller, Garyg; Earl J. Hayter Ph. D.

(Earl.Hayter@usace.army.mil); Moreira, Dave; Phil Slowiak; Andrew Shafer; John Laplante; Rick Schwarz; Matt

Henderson; Jennifer Sampson

Subject: FW: San Jacinto Feasibility Study Flow Simulations and Remedial Alternatives

 Start:
 Tuesday, July 02, 2013 3:00:00 PM

 End:
 Tuesday, July 02, 2013 4:30:00 PM

Location: Conference Call and WebEx - see instructions below

When: Tuesday, June 25, 2013 3:00 PM-4:30 PM (GMT-06:00) Central Time (US & Canada).

Where: Conference Call and WebEx - see instructions below

Note: The GMT offset above does not reflect daylight saving time adjustments.

~~*~*~*~*~*

Paul

Please check your schedule and see if you can attend.

Sincerely,

-Valmichael Leos

-----Original Appointment-----

From: David Keith [mailto:dkeith@anchorgea.com]

Sent: Monday, June 17, 2013 4:02 PM

To: David Keith; Leos, Valmichael; Miller, Garyg; Earl J. Hayter Ph. D. (HYPERLINK "mailto:Earl.Hayter@usace.army.mil"

Earl.Hayter@usace.army.mil); Moreira, Dave; Phil Slowiak; Andrew Shafer; John Laplante; Rick Schwarz; Matt Henderson; Jennifer

Sampson

Subject: FW: San Jacinto Feasibility Study Flow Simulations and Remedial Alternatives When: Tuesday, June 25, 2013 3:00 PM-4:30 PM (GMT-06:00) Central Time (US & Canada).

Where: Conference Call and WebEx - see instructions below

Valmichael,

Sorry about that - its Tuesday week, 6/25.

-----Original Appointment-----

From: David Keith

Sent: Friday, June 14, 2013 1:08 PM

To: David Keith; Miller, Garyg; Earl J. Hayter Ph. D. (HYPERLINK "mailto:Earl.Hayter@usace.army.mil" Earl.Hayter@usace.army.mil);

Moreira, Dave; Phil Slowiak; Andrew Shafer; John Laplante; Rick Schwarz; Matt Henderson; Jennifer Sampson

Subject: San Jacinto Feasibility Study Flow Simulations and Remedial Alternatives

When: Tuesday, June 25, 2013 3:00 PM-4:30 PM (GMT-06:00) Central Time (US & Canada).

Where: Conference Call and WebEx - see instructions below

The purpose of this call is to review the results of hydrodynamic modeling under a variety of flow regimes/design storms in different areas of the northern impoundments at the San Jacinto Site, and to review conceptual layouts of remedial alternatives for the Site FS.

David Keith invites you to an online meeting using WebEx.

Meeting Number: (b) (5)
Meeting Password: (b) (5)

To join this meeting (Now from mobile devices!)



Audio conference information

To receive a call back, provide your phone number when you join the meeting, or call the number below and enter the access code. Call-in toll-free number (US/Canada): (5) (5) (5) (5) (5) (5) (7) (7) (8) (10) (10) (10) (10) (10) (10) (10) (10
Access code: (b) (5)
If you are experiencing any difficulty joining this meeting, please contact WebEx support at: 1-866-229-3239 (U.S. and Canada Toll-Free), Press 1

IMPORTANT NOTICE: This WebEx service includes a feature that allows audio and any documents and other materials exchanged or viewed during the session to be recorded. By joining this session, you automatically consent to such recordings. If you do not consent to the recording, discuss your concerns with the meeting host prior to the start of the recording or do not join the session. Please note that any such recordings may be subject to discovery in the event of litigation.

http://www.webex.com

+1-408-435-7088 (International Toll)